

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

vehicle and simulator and slipstream and steering and thresho





Feedback Report a problem Satisfaction survey

Terms used vehicle and simulator and slipstream and steering and threshold

window

Found **6,155** of **182,223** 

Sort results by

Display

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

results

Best 200 shown

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

Relevance scale

A framework for modeling human-like driving behaviors for autonomous vehicles in

driving simulators

Talal Al-Shihabi, Ronald R. Mourant

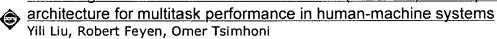
May 2001 Proceedings of the fifth international conference on Autonomous agents

Publisher: ACM Press

Full text available: 🔁 pdf(158.76 KB) Additional Information: full citation, abstract, references, index terms

A framework for modeling driver behavior within driving simulators is described in this paper. This framework serves as a basis for building human-like driving behavior models for autonomous vehicles operating within the virtual environment of a driving simulator. The framework consists of four units, the Perception Unit, the Emotions Unit, the Decision- making Unit (DMU), and the Decision- implementation Unit (DIU). The Perception Unit defines how the model perceives its environment in lo ...

2 Queueing Network-Model Human Processor (QN-MHP): A computational



March 2006 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 13 Issue

Publisher: ACM Press

Full text available: pdf(1.25 MB) Additional Information: full citation, abstract, references, index terms

Queueing Network-Model Human Processor (QN-MHP) is a computational architecture that integrates two complementary approaches to cognitive modeling: the queueing network approach and the symbolic approach (exemplified by the MHP/GOMS family of models, ACT-R, EPIC, and SOAR). Queueing networks are particularly suited for modeling parallel activities and complex structures. Symbolic models have particular strength in generating a person's actions in specific task situations. By integrating the two ...

Keywords: Cognitive model, cognition, human information processing, human-computer interaction, user interfaces

3 Getting graphics in gear: graphics and dynamics in driving simulation

Rod Deyo, John A. Briggs, Pete Doenges

June 1988 ACM SIGGRAPH Computer Graphics, Proceedings of the 15th annual conference on Computer graphics and interactive techniques SIGGRAPH '88, Volume 22 Issue 4

Publisher: ACM Press

Full text available: pdf(3.63 MB) Additional Information: full citation, abstract, references, index terms

Man-in-the-loop simulation uses a person in the control loop to provide feedback to the system operations. Proper operator cueing must be provided to ensure a realistic response. Real-time computer graphics and dynamics both play dominant roles in providing these necessary cues. Dynamics simulation of modern vehicles requires a multibody non-linear approach for acceptable fidelity of motion. A vehicle can be modeled as a set of linked rigid bodies, whose connections are described by a graph. Re ...

**Keywords**: engineering simulation, parallel algorithms, real-time dynamics, real-time graphics, vehicle simulation, visual systems

Simulation and games: Distinguishing games and simulation games from simulators
Viknashvaran Narayanasamy, Kok Wai Wong, Chun Che Fung, Shri Rai



April 2006 Computers in Entertainment (CIE), Volume 4 Issue 2 Publisher: ACM Press

Full text available: pdf(283.75 KB) Additional Information: full citation, abstract, references, index terms

The advanced computational capabilities in modern personal computers have made it possible for consumers to experience simulations with a high degree of verisimilitude through simulation games (a.k.a. Sims). In recent years, the cross-boundary technology exchange between game and simulation technology, along with other factors, has contributed to the confusion as to what makes a simulation game and what makes a simulator. This article provides a user's and designer's perspective on a definitive ...

Keywords: computer simulation games, digital games, serious games, simulators

<sup>5</sup> A quality planning model for distributed multimedia in the virtual cockpit



Mark Claypool, John Riedl

February 1997 Proceedings of the fourth ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(1.32 MB) Additional Information: full citation, references, index terms

**Keywords:** communications/networking/VOD applications

<sup>6</sup> Real-world applications: papers: Evolving a real-world vehicle warning system



Nate Kohl, Kenneth Stanley, Risto Milkkulainen, Michael Samples, Rini Sherony

July 2006 Proceedings of the 8th annual conference on Genetic and evolutionary computation GECCO '06

Publisher: ACM Press

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, references, index terms

Many serious automobile accidents could be avoided if drivers were warned of impending crashes before they occur. Creating such warning systems by hand, however, is a difficult and time-consuming task. This paper describes three advances toward evolving neural networks with NEAT (Neuro Evolution of Augmenting Topologies) to warn about such crashes in real-world environments. First, NEAT was evaluated in a complex, dynamic simulation with other cars, where it outperformed three hand-coded strawman ...

Keywords: NEAT, neuroevolution, real world, vehicle

7 Predicting the effects of in-car interfaces on driver behavior using a cognitive



architecture Dario D. Salvucci

March 2001 Proceedings of the SIGCHI conference on Human factors in computing

Publisher: ACM Press

Additional Information: full citation, abstract, references, index terms, Full text available: pdf(275.34 KB) <u>review</u>

When designing and evaluating in-car user interfaces for drivers, it is essential to determine what effects these interfaces may have on driver behavior and performance. This paper describes a novel approach to predicting effects of in-car interfaces by modeling behavior in a cognitive architecture. A cognitive architecture is a theoretical frame-work for building computational models of cognition and performance. The proposed approach centers on integrating a user model for the interface w ...

**Keywords**: ACT-R, cellular phones, cognitive architectures, cognitive models, driving, incar interfaces

Human-Computer Interaction in the Control of Dynamic Systems



William B. Rouse

March 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 1

Publisher: ACM Press

Full text available: pdf(2.77 MB)

Additional Information: full citation, abstract, references, citings, index terms

Modes of human-computer interaction in the control of dynamic systems are discussed, and the problem of allocating tasks between human and computer considered. Models of human performance in a variety of tasks associated with the control of dynamic systems are reviewed. These models are evaluated in the context of a design example involving human-computer interaction in aircraft operations. Other examples include power plants, chemical plants, and ships.

Keywords: aircraft, control, dynamic systems, human-computer interaction, mathematical models, system design, task analysis

9 Real-world applications: papers: Evolution of driving agent, remotely operating a



scale model of a car with obstacle avoidance capabilities

Ivan Tanev, Michal Joachimczak, Katsunori Shimohara

July 2006 Proceedings of the 8th annual conference on Genetic and evolutionary computation GECCO '06

Publisher: ACM Press

Full text available: Top pdf(783.43 KB) Additional Information: full citation, abstract, references, index terms

We present an approach for evolutionary design of an agent, remotely operating a scale model of a car running in a fastest possible way. The agent perceives the environment from a video camera and conveys its actions to the car via standard radio control transmitter. In order to cope with the video feed latency we propose an anticipatory modeling in which the agent considers its current actions based on the anticipated intrinsic (rather than currently available, outdated) state of the car and it ...

Keywords: anticipatory modeling, driving agent, feedback latency, genetic algorithms

10 Assistive robotics: Spatial routines for a simulated speech-controlled vehicle



Stefanie Tellex, Deb Roy

March 2006 Proceeding of the 1st ACM SIGCHI/SIGART conference on Human-robot interaction HRI '06

Publisher: ACM Press

Full text available: Topdf(630.38 KB) Additional Information: full citation, abstract, references, index terms

We have defined a lexicon of words in terms of spatial routines, and used that lexicon to build a speech controlled vehicle in a simulator. A spatial routine is a script composed from a set of primitive operations on occupancy grids, analogous to Ullman's visual routines. The vehicle understands the meaning of context-dependent natural language commands such as "Go across the room." When the system receives a command, it combines definitions from the lexicon according to the parse structu ...

Keywords: language grounding, situated language processing, spatial language, spatial routines, visual routines, wheelchair

11 Parallel and distributed simulation



Richard M. Fujimoto

December 1995 Proceedings of the 27th conference on Winter simulation

Publisher: ACM Press

Full text available: Double (884.98 KB) Additional Information: full citation, references, citings, index terms

12 An asynchronous integration and event detection algorithm for simulating multi-agent





hybrid systems

Joel M. Esposito, Vijay Kumar

October 2004 ACM Transactions on Modeling and Computer Simulation (TOMACS),

Volume 14 Issue 4

Publisher: ACM Press

Full text available: pdf(299.01 KB) Additional Information: full citation, abstract, references, index terms

A simulation algorithm is presented for multi-agent hybrid systems---systems consisting of many sets of nonsmooth differential equations---such as systems involving multiple rigid bodies, vehicles, or airplanes. The differential equations are partitioned into coupled subsystems, called "agents"; and the conditions which trigger the discontinuities in the derivatives, called "events", may depend on the global state vector. Such systems normally require significant computational resources to si ...

**Keywords**: Event detection, hybrid systems, multi-agent systems, numerical integration

13 A Criticality Analysis of Clustering in Superscalar Processors



Pierre Salverda, Craig Zilles

November 2005 Proceedings of the 38th annual IEEE/ACM International Symposium on Microarchitecture MICRO 38

Publisher: IEEE Computer Society

Full text available: pdf(448.82 KB)

Additional Information: full citation, abstract

Clustered machines partition hardware resources to circumvent the cycle time penalties incurred by large, monolithic structures. This partitioning introduces a long inter-cluster forwarding latency and the potential for load imbalance, both of which degrade IPC and thus counter the cycle time benefits of clustering. We show that program dataflow can be mapped to clustered machines so as to achieve an IPC rivaling that of an equivalent monolithic machine. That is, the IPC penalties observed by ex ...

14 <u>Advanced tutorials: Parallel simulation: parallel and distributed simulation systems</u>
Richard M. Fuiimoto

December 2001 Proceedings of the 33nd conference on Winter simulation

Publisher: IEEE Computer Society

Full text available: 1 pdf(255.36 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Originating from basic research conducted in the 1970's and 1980's, the parallel and distributed simulation field has matured over the last few decades. Today, operational systems have been fielded for applications such as military training, analysis of communication networks, and air traffic control systems, to mention a few. This tutorial gives an overview of technologies to distribute the execution of simulation programs over multiple computer systems. Particular emphasis is placed on synchro ...

15 Parallel and distributed simulation



Richard M. Fujimoto

December 1999 Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 1

Publisher: ACM Press

Full text available: pdf(118.56 KB) Additional Information: full citation, references, citings, index terms

16 Collision detection and proximity queries



Sunil Hadap, Dave Eberle, Pascal Volino, Ming C. Lin, Stephane Redon, Christer Ericson August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: pdf(11.22 MB) Additional Information: full citation, abstract

This course will primarily cover widely accepted and proved methodologies in collision detection. In addition more advanced or recent topics such as continuous collision detection, ADFs, and using graphics hardware will be introduced. When appropriate the methods discussed will be tied to familiar applications such as rigid body and cloth simulation, and will be compared. The course is a good overview for those developing applications in physically based modeling, VR, haptics, and robotics.

17 What makes virtual systems a reality



Farid Mamaghani

May 1994 ACM SIGGRAPH Computer Graphics, Volume 28 Issue 2

Publisher: ACM Press

Full text available: 🔂 pdf(705.58 KB) Additional Information: full citation, abstract, citings, index terms

If posed as a question, one possible answer to the title is: "sufficient resources." Given enough resources, sometimes referred to as infinite dollars, it is plausible that one can realize a life-like virtual environment, or the ultimate simulation system. For most of us, however, the fact remains that resources (time, money, processing power) are limited. Our objective then becomes to engineer solutions that satisfy the intended use of the product while remaining within bounds of the resource c ...

18

Synchronizing simulations in distributed interactive simulation

Sandra Cheung, Margaret Loper

December 1994 Proceedings of the 26th conference on Winter simulation

Publisher: Society for Computer Simulation International

Full text available: pdf(763.91 KB) Additional Information: full citation, references, citings, index terms

19 Link and channel measurement: A simple mechanism for capturing and replaying



wireless channels

Glenn Judd, Peter Steenkiste

August 2005 Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approaches to wireless network design and analysis E-WIND '05

Publisher: ACM Press

Full text available: pdf(6.06 MB)

Additional Information: full citation, abstract, references, index terms

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine the possibility of using on-card signal strength measurements to capture wireless channel traces. A key advantage of this approach is the simplicity and ubiquity with which these measurements can be obtained since virtually all wireless devices provide the req ...

Keywords: channel capture, emulation, wireless

<sup>20</sup> Translating discrete-time simulink to lustre





Stavros Tripakis, Christos Sofronis, Paul Caspi, Adrian Curic

November 2005 ACM Transactions on Embedded Computing Systems (TECS), Volume 4 Issue 4

Publisher: ACM Press

Full text available: pdf(827.48 KB) Additional Information: full citation, abstract, references, index terms

We present a method of translating discrete-time Simulink models to Lustre programs. Our method consists of three steps: type inference, clock inference, and hierarchical bottom-up translation. In the process, we explain and formalize the typing and timing mechanisms of Simulink. The method has been implemented in a prototype tool called S2L, which has been used in the context of a European research project to translate two automotive controller models provided by Audi.

Keywords: Code generation, Lustre, Simulink, embedded software

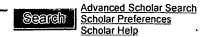
Results 1 - 20 of 200 Result page: **1** 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



steering wheel angle and look ahead



The "AND" operator is unnecessary -- we include all search terms by default. [details]

### Scholar

Results 1 - 10 of about 3,330 for steering wheel angle and look ahead. (0.09 seconds)

### Where we look when we steer - group of 4 »

All articles Recent articles

MF Land, DN Lee - Nature, 1994 - nature.com

Where we look when we steer. ... information from the changing pattern of the road ahead. ...

We have made simultaneous recordings of steering-wheel angle and drivers ...

Cited by 172 - Web Search - BL Direct

### A general framework for automatic steering control: system analysis

S Patwardhan, HS Tan, J Guldner - American Control Conference, 1997. Proceedings of the 1997, 1997 - ieeexplore.ieee.org

... long vehicle, effectively resulting in a look-ahead system ... paper that the extension

of look- down systems ... 1. The front wheel steering angle 6, is realized by an.

Cited by 40 - Web Search - BL Direct

### Steering control of high speed vehicles: dynamic look ahead and yawrate feedback

C Chen, HS Tan - Decision and Control, 1998. Proceedings of the 37th IEEE ..., 1998 - ieeexplore.ieee.org

... In other words, the transfer function from the front wheel steering angle to lateral

acceleration at the look-ahead point becomes a constant gain. ...

Cited by 13 - Web Search - BL Direct

# Development of an automated steering vehicle based on roadway magnets-a case study of mechatronic ... - group of 2 »

HS Tan, J Guldner, S Patwardhan, C Chen, B Bougler - Mechatronics, IEEE/ASME Transactions on, 1999 - ieeexplore.ieee.org

... performance, in particular, when a **look**- down lateral ... Minimum **steering** actuator specifications have, thus, been ... **wheel** or 0.4% of road **wheel angle**, whichever is ...

Cited by 28 - Web Search - BL Direct

### Recursive 3-D road and relative ego-state recognition - group of 6 »

ED Dickmanns, BD Mysliwetz - Pattern Analysis and Machine Intelligence, IEEE Transactions ..., 1992 - ieeexplore.ieee.org

... while driving on the road with constant speed and **steering wheel** turn rates ... that horizontal and vertical curvature relative to the visual **look-ahead** range (to ... <u>Cited by 185</u> - <u>Web Search</u>

## ... design of a look-down feedback adaptive controller for the lateral control of front-wheel-

steering ... - group of 4 »

SB Choi - Vehicular Technology, IEEE Transactions on, 2000 - ieeexplore.ieee.org ... vision sensor has the advantage of **look-ahead**, which makes ... the yaw rate as , front wheel steering angle as , cornering ... CHOI: THE DESIGN OF A **LOOK-DOWN** FEEDBACK ...

Cited by 10 - Web Search - BL Direct

## Robust Automatic Steering Control for Look-Down Reference Systems with Front and Rear

Sensors - group of 3 »

J Guldner, W Sienel, HS Tan, J Ackermann, S ... - IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY, 1999 - ieeexplore.ieee.org

... For the augmented **look**-down reference system as ... are also shown: vehicle side slip angle between the ... and vehicle yaw rate The front **wheel steering angle** is the ...

Cited by 25 - Web Search - Library Search

### Vision-based lateral control of vehicles - group of 4 »

J Kosecka, R Blasi, CJ Taylor, J Malik - Proc. Intelligent Transportation Systems Conference, Boston, 1997 - cis.upenn.edu

... the vehicle at some look- ahead distance, are ... thissettingwe explore therole of lookahead, itsrela- tion ... frame f front wheel steering angle commanded steering ... Cited by 26 - View as HTML - Web Search

# <u>Preview based control of a tractor trailer using DGPS for preventing road departure accidents</u> - group of 2 »

V Morellas, T Morris, L Alexander, M Donath - Intelligent Transportation System, 1997. ITSC 97. IEEE ..., 1997 - ieeexplore.ieee.org

... Steering Wheel Angle Error Table 1: Nomenclature for the integrated preview based steering controller. ... on a curve when using a longer look ahead distance is ... Cited by 12 - Web Search

# Sensor fusion for improved vision based lane recognition and object tracking with range-finders - group of 2 »

Z Zomotor, U Franke - Intelligent Transportation System, 1997. ITSC 97. IEEE ..., 1997 - ieeexplore.ieee.org ... L, where q denotes the clothoid parameter and L the look-ahead distance. ... available, the yaw rate could also be estimated using the steering wheel angle with an ... Cited by 11 - Web Search

G0000000008 le Result Page: 1 2 3 4 5 6 7 8 9 10 Next

steering wheel angle and look ahead Search

Google Home - About Google - About Google Scholar

©2006 Google



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

□ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((vehicle and steering and simulation)<in>metadata)"

Your search matched 264 of 1382205 documents.

A maximum of 100 results are displayed. 25 to a page, sorted by Relevance in Descending order.

⊠e-mail

» Search Options

View Session History

New Search

((vehicle and steering and simulation)<in>metadata)

Check to search only within this results set

Search

**Modify Search** 

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IEE CNF** 

**IEE JNL** 

IEE Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

View: 1-25 | 26-5

1. Yaw rate control of electric vehicle using steer-by-wire system

Hosaka, M.; Murakami, T.;

Advanced Motion Control, 2004. AMC '04. The 8th IEEE International Worksho

25-28 March 2004 Page(s):31 - 34

Digital Object Identifier 10.1109/AMC.2004.1297636

AbstractPlus | Full Text: PDF(1408 KB) IEEE CNF

Rights and Permissions

2. Vehicle following control design for automated highway systems

Raza, H.; Ioannou, P.;

Control Systems Magazine, IEEE

Volume 16, Issue 6, Dec 1996 Page(s):43 - 60

Digital Object Identifier 10.1109/MCS.1996.546270

AbstractPlus | Full Text: PDF(1428 KB) | IEEE JNL

Rights and Permissions

Robust control with decoupling performance for steering and traction of under velocity-varying motion

Yingmin Jia;

Control Systems Technology, IEEE Transactions on

Volume 8, Issue 3, May 2000 Page(s):554 - 569

Digital Object Identifier 10.1109/87.845885

AbstractPlus | References | Full Text: PDF(388 KB) | IEEE JNL

Rights and Permissions

Modeling and simulation study of the steer by wire system using bond gr

Li Qiang; He Ren;

Г

Vehicular Electronics and Safety; 2005. IEEE International Conference on

14-16 Oct. 2005 Page(s):7 - 11

Digital Object Identifier 10.1109/ICVES.2005.1563604

AbstractPlus | Full Text: PDF(879 KB) IEEE CNF

Rights and Permissions

A control scheme for low speed automated vehicles with double steering

Decision and Control, 1994., Proceedings of the 33rd IEEE Conference on

Volume 3, 14-16 Dec. 1994 Page(s):2452 - 2454 vol.3

Digital Object Identifier 10.1109/CDC.1994.411508

AbstractPlus | Full Text: PDF(252 KB) | IEEE CNF Rights and Permissions

#### 6. Driver assisted fuzzy control of yaw dynamics for 4WD vehicles Г

Qunzhi Zhou; Feiyue Wang;

Intelligent Vehicles Symposium, 2004 IEEE

14-17 June 2004 Page(s):425 - 430

Digital Object Identifier 10.1109/IVS.2004.1336421

AbstractPlus | Full Text: PDF(585 KB) IEEE CNF

Rights and Permissions

#### Г 7. The concept for the integration of tele-operated unmanned vehicle and di

Duk-Sun Yun; Ji-Hyeok Choi; Gil-Young Lee; Jung-Ha Kim;

Industrial Electronics, 2001. Proceedings. ISIE 2001. IEEE International Symposium

Volume 3, 12-16 June 2001 Page(s):1419 - 1424 vol.3

Digital Object Identifier 10.1109/ISIE.2001.931913

AbstractPlus | Full Text: PDF(652 KB) IEEE CNF

Rights and Permissions

#### 8. Modeling, control, and validation of an electro-hydraulic steer-by-wire sy: Г articulated vehicle applications

Haggag, S.; Alstrom, D.; Cetinkunt, S.; Egelja, A.;

Mechatronics, IEEE/ASME Transactions on

Volume 10, Issue 6, Dec. 2005 Page(s):688 - 692

Digital Object Identifier 10.1109/TMECH.2005.859838

AbstractPlus | Full Text: PDF(280 KB) IEEE JNL

Rights and Permissions

### 9. A practical solution to the string stability problem in autonomous vehicle

Guang Lu; Tomizuka, M.;

American Control Conference, 2004, Proceedings of the 2004

Volume 1, 30 June-2 July 2004 Page(s):780 - 785 vol.1

AbstractPlus | Full Text: PDF(663 KB) IEEE CNF

Rights and Permissions

#### 10. Active steering control based on the estimated tire forces Г

Kunsoo Huh; Chanwon Seo; Joonyoung Kim; Daegun Hong;

American Control Conference, 1999. Proceedings of the 1999

Volume 1, 2-4 June 1999 Page(s):729 - 733 vol.1

Digital Object Identifier 10.1109/ACC.1999.782923

AbstractPlus | Full Text: PDF(436 KB) | IEEE CNF

Rights and Permissions

#### 11. A control of vehicle using steer-by-wire system with hardware-in-the-loop Г

Seok-Hwan Jang; Tong-Jin Park; Chang-Soo Han;

Advanced Intelligent Mechatronics, 2003. AIM 2003. Proceedings, 2003 IEEE/

International Conference on

Volume 1, 20-24 July 2003 Page(s):389 - 394 vol.1

AbstractPlus | Full Text: PDF(458 KB) IEEE CNF

Rights and Permissions

#### 12. Design of vehicle lateral guidance system for driver assistance

Kai-Ten Feng; Han-Shue Tan; Tomizuka, M.;

American Control Conference, 2000. Proceedings of the 2000

Volume 4, 28-30 June 2000 Page(s):2553 - 2557 vol.4

Digital Object Identifier 10.1109/ACC.2000.878668

AbstractPlus | Full Text: PDF(456 KB) IEEE CNF

#### Rights and Permissions

## 13. Estimator and controller design for LaneTrak, a vision-based automatic $\nu$ system

Litkouhi, B.B.; Lee, A.Y.; Craig, D.B.;

Decision and Control, 1993., Proceedings of the 32nd IEEE Conference on

15-17 Dec. 1993 Page(s):1868 - 1873 vol.2

Digital Object Identifier 10.1109/CDC.1993.325518

AbstractPlus | Full Text: PDF(464 KB) | IEEE CNF

Rights and Permissions

## 14. Steering characteristics of an exploration rover on loose soil based on al dynamics model

Ishigami, G.; Yoshida, K.;

Intelligent Robots and Systems, 2005. (IROS 2005). 2005 IEEE/RSJ Internation

<u>on</u>

2-6 Aug. 2005 Page(s):3099 - 3104

Digital Object Identifier 10.1109/IROS.2005.1545277

AbstractPlus | Full Text: PDF(280 KB) IEEE CNF

Rights and Permissions

## 15. Coordination of steering and individual wheel braking actuated vehicle yacontrol

Guvenc, B.A.; Acarman, T.; Guvenc, L.;

Intelligent Vehicles Symposium, 2003. Proceedings. IEEE

9-11 June 2003 Page(s):288 - 293

Digital Object Identifier 10.1109/IVS.2003.1212924

AbstractPlus | Full Text: PDF(376 KB) | IEEE CNF

Rights and Permissions

#### 16. Fuzzy logic control of motor vehicle

Szczepaniak, C.; Szosland, A.S.;

Intelligent Vehicle Symposium, 2002. IEEE

Volume 2, 17-21 June 2002 Page(s):364 - 369 vol.2

AbstractPlus | Full Text: PDF(392 KB) | IEEE CNF

Rights and Permissions

## 17. Design of steering controller and analysis of vehicle lateral dynamics undisturbances

Han-Shue Tan; Ching-Yao Chan;

American Control Conference, 2000. Proceedings of the 2000

Volume 3, 28-30 June 2000 Page(s):2023 - 2027 vol.3

Digital Object Identifier 10.1109/ACC.2000.879556

AbstractPlus | Full Text: PDF(452 KB) IEEE CNF

Rights and Permissions

## 18. Lateral displacement sensor placement and forward velocity effects on s control of vehicles

Alleyne, A.; DePoorter, M.;

American Control Conference, 1997. Proceedings of the 1997

Volume 3, 4-6 June 1997 Page(s):1593 - 1597 vol.3

Digital Object Identifier 10.1109/ACC.1997.610852

AbstractPlus | Full Text: PDF(396 KB) IEEE CNF

Rights and Permissions

# 19. Simulating an optical guidance system for the recovery of an unmanned

Deltheil, C.; Didier, L.; Hospital, E.; Brutzman, D.P.;

Oceanic Engineering, IEEE Journal of

Volume 25, Issue 4, Oct. 2000 Page(s):568 - 574 Digital Object Identifier 10.1109/48.895364

AbstractPlus | References | Full Text: PDF(256 KB) | IEEE JNL Rights and Permissions

#### 20. The system development of unmanned vehicle for the teleoperated syste with driving simulator

Duk-Sun Yun; Jae-Heung Shim; Min-Seok Kim; Young-Hoon Park; Jung-Ha K Robotics and Automation, 2001. Proceedings 2001 ICRA. IEEE International C Volume 1, 2001 Page(s):686 - 691 vol.1

Digital Object Identifier 10.1109/ROBOT.2001.932630

AbstractPlus | Full Text: PDF(651 KB) IEEE CNF Rights and Permissions

#### 21. Robust two degree-of-freedom vehicle steering controller design Г

Guvenc, B.A.; Bunte, T.; Odenthal, D.; Guvenc, L.; Control Systems Technology, IEEE Transactions on Volume 12, Issue 4, July 2004 Page(s):627 - 636 Digital Object Identifier 10.1109/TCST.2004.824960

AbstractPlus | References | Full Text: PDF(368 KB) | IEEE JNL Rights and Permissions

### 22. On-center handling characteristics of motor driven power steering system

Hae-ryong Choi; Ho-gi Kim; Hyun-ho Kim; Je-Ha Ryu; Mechatronics, 2005. ICM '05. IEEE International Conference on 10-12 July 2005 Page(s):168 - 172

AbstractPlus | Full Text: PDF(271 KB) IEEE CNF Rights and Permissions

#### 23. Vehicle steering assistance in extreme situations using a fuzzy logic con Г Brown, G.L.; Hung, J.C.;

Industrial Technology, 1994. Proceedings of the IEEE International Conference 5-9 Dec. 1994 Page(s):225 - 229

Digital Object Identifier 10.1109/ICIT.1994.467124

AbstractPlus | Full Text: PDF(280 KB) IEEE CNF Rights and Permissions

#### 24. Adaptive control of a hybrid electric vehicle Г

Saeks, R.; Cox, C.J.; Neidhoefer, J.; Mays, P.R.; Murray, J.J.; Intelligent Transportation Systems, IEEE Transactions on Volume 3, Issue 4, Dec. 2002 Page(s):213 - 234 Digital Object Identifier 10.1109/TITS.2002.804750

AbstractPlus | References | Full Text: PDF(2715 KB) IEEE JNL Rights and Permissions

#### 25. A new nonlinear control for vehicle in sliding conditions: application to a guidance of farm vehicles using RTK GPS

Lenain, R.; Thuilot, B.; Cariou, C.; Martiner, P.;

Robotics and Automation, 2004. Proceedings. ICRA '04. 2004 IEEE Internation

Volume 5, 26 April-1 May 2004 Page(s):4381 - 4386 Vol.5 Digital Object Identifier 10.1109/ROBOT.2004.1302407

AbstractPlus | Full Text: PDF(861 KB) | IEEE CNF Rights and Permissions

View: 1-25 | 26-5

Help Contact Us Privacy &:

可Inspec\*

© Copyright 2006 IEEE -

# **ProQuest**

Return to the USPTO NPL Page | Help

Interface language:

		TELEGRAPHICA COLOR ASSESSMENT TO S	- NSTERNOSS (SAME)(1977) A. アーレコ	raening (en al circo de la compaña de la		Interface language	,
Bat Datab	·	Advanced Topics selected: Multiple databases	Publications	My Research O marked items	i ;	English	
		S – powered by ProQuest <sup>®</sup> S					
			< Previous   Next >		•		
	imula	•	Trevious   Next>	•			
2	miliuie	auon					
63 do Alert		ents found for: (vehicle and	steering and simulato	r) AND PDN(<1	2/31/2003)	» Refine Search	<u>Set Up</u>
All so	ource	es Scholarly Journals	Trade Publications	<u>Newspapers</u>	<u>Dissertation</u>	<u>s</u>	
١	Mark	all 🗇 0 marked items: Er	mail / Cite / Export	Show o	only full text	Sort results	by: Most re
	1.	Behavioural accident avo	idance science: Und	lerstanding res	ponse in co	Ilision incipient o	onditions
		P A Hancock, S N De Ridde	er. Ergonomics. Lond	don: Oct 10, 200			
					<sup>′ ඎ</sup> Abst	<u>ract</u>	
Γ	2.	Kingston, Pa., Vehicle Ow Lane Filler. Knight Ridder				003. p. 1	
		Full text		· · · · · · · · · · · · · · · · ·	Abst	•	
Г	3.	Electronic 'Driver Advoca PR Newswire. New York: J		s on the Road	In DaimlerC	hrysler Technolo	gy Concer
		Full text			<sup>⊞</sup> Abst	ract -	
			Sanaible Care				
1		Designers Giving Birth to Sensible Cars Holly Mullen. The Salt Lake Tribune. Salt Lake City, Utah: May 27, 2003. p. C.1					
		Full text			Abst	ract	
$\overline{\Gamma}$	5.	SIMULATOR AIDS AUTO	GUIDANCE CHECKS	S ; ODU STUDY	ING WHETH	IER DRIVERS AF	E DISTRA
		Edition] SONJA BARISIC. Richmond Times - Dispatch. Richmond, Va.: Dec 19, 2002. p. F.3					
•		Full text	•		<u>Abst</u>	·	
Г	6.	Better by design?; [Ulster The Belfast News Letter.	· Edition] Belfast: Oct 12, 2002.	p. 7			
		Full text	·	•	Abst	ract	
Γ	7.	ls in-car technology distra Graeme Fletcher. National			p. DO.12	<u></u>	
		Full text	,		Abst	ract	
<u> </u>	8.	Auto Report: [Fourth Edit	ionl				<del></del>
٠.		Times wire services. Seattl		sh.: Apr 26, 200	2. p. F.1		•

		Full text	Abstract     Abstract				
Г	9.	New Driver Research Simulator at Motorola Labs Improves Understanding of How Drivers Receive, Manage Information PR Newswire. New York: Mar 5, 2002. p. 1					
		Full text	Abstract     Abstract				
Γ	10.	<b>Energy-Efficient Automobiles</b>	isoft Announces Solution for Electric, Hybrid-Electric, and Fuel- Cell Vehicle Design; Solution Spitergy-Efficient Automobiles isiness Editors SAE World Congress 2002. Business Wire. New York: Feb 28, 2002. p. 1				
		Full text	<sup>™</sup> Abstract				
Γ	11.	Scene modeling from motion-fr by Foessel, Alex, Ph.D., Carnegie	ee radar sensing Mellon University, 2002, 148 pages; AAT 3040445				
		Abstract	24 Page Preview				
Г	12.		chicle steering assist controller design using driver model uncertainty Chen, Liang-kuang, Ph.D., University of Michigan, 2002, 149 pages; AAT 3057920				
		Abstract	24 Page Preview D Full Text - PDF Order a				
	13.	Future cars will read drivers' mi Edwin Colyer. National Post. Dor	nds some of the time; [Ontario Edition] Mills, Ont.: Jun 15, 2001. p. E.7				
		Full text	Abstract				
Γ.	14.	THERE ARE DRIVING LESSONS TO BE LEARNED FROM NEW DRIVERS; [ALL Edition]  Deb Disandro. The Post - Tribune. Gary, Ind.: Mar 21, 2001. p. A.2					
		Full text	Abstract     Abstract				
Г	15.	LADIES AND GENTLEMEN START YOUR E-MAIL DRIVERS CAN SOON GET DIRECTIONS, CHECK STOCKS, READ THEIR E- MAIL AND STILL KEEP TWO HANDS ON THE WHEEL.; [Broward Metro En MICHAEL TURNBELL Transportation Writer. South Florida Sun - Sentinel. Fort Lauderdale, Fla.: Jan 21,					
		Full text	Abstract     Abstract				
Г	16.	Ford to Study In-Vehicle Electro Canada NewsWire. Ottawa: Jan	nic Devices with Advanced Simulator; [1]				
		Full text	<sup>™</sup> Abstract				
Γ	17.	Ford to Study In-Vehicle Electro Canada NewsWire. Ottawa: Jan	nic Devices with Advanced Simulator 10, 2001. p. 1				
		Full text	<sup>™</sup> Abstract				
Г	18.	Ford to Study In-Vehicle Electro PR Newswire. New York: Jan 10,	nic Devices with Advanced Simulator; [1] 2001. p. 1				
		Full text	Abstract				
Г	19.	Ford to Study In-Vehicle Electro PR Newswire. New York: Jan 10,	nic Devices with Advanced Simulator 2001. p. 1				
		Full text	Abstract				
Г	20.	Warning and control for vehicle by Chen, Bo-Chiuan, Ph.D., Unive	rollover prevention ersity of Michigan, 2001, 133 pages; AAT 3000934				

		<u>Abstract</u>	24 Page Preview	D Full Text - PDF	Order a
T	21.	STUDENTS SUCCESSFULLY FA NED McINTOSH Correspondent.			E Edition]
		Full text		Abstract	
٦	22.	Driving the BusAlmost; OCTA save on fuel, repairs and instruct MONTE MORIN. Los Angeles Ti	ction time.; [Orange Cou	nty Edition]	nope is the machi
		Full text		Abstract	
T	23.	UnbuckledJust another word Kansas City Star. Kansas City, M		o lose; [METROPOLITAN E	dition]
				<sup>th</sup> <u>Abstract</u>	
Г	24.	Study cites risks of allergy drug The Ottawa Citizen. Ottawa, Ont.	; [Final Edition] : Mar 10, 2000. p. C.2		
		Full text		Abstract	
Г	25.	ANTIHISTAMINES' EFFECT ON BILL BERGSTROM, THE ASSOC			n, Pa.: Mar 8, 2000
		Full text		Abstract	
T	26.	Study: Allergy drugs affect drivi Houston Chronicle. Houston, Te		ohol; [3 STAR Edition]	
		Full text		Abstract	
T	27.	OVER-THE-COUNTER ALLERG' REPORT THAT SOME HAVE GR The Associated Press. St. Louis 1	EATER EFFECT THAN A	LCOHOL; [FIVE STAR LIF	
		Full text		Abstract	
	28.	Antihistamine may impair drivin The Atlanta Constitution. Atlanta			
		Full text		Abstract	
Γ	29.	Hay-fever potions can impair dr researchers say.; [Final Edition] Bill Bergstrom. The Vancouver S			r affect than alco
		Full text		Abstract	
Г	30.	Pursuit with driving simulator; DAVID TYLER. South Bend Trib			
		Full text		Abstract	
1-30 of 63 < First   < Previous					
Wan	t to I	pe notified of new results for this	search? Set Up Alert		Results pe
Did you find what you're looking for? If not, refine your search below or try these suggestions.					
Suggested Topics About < Previous   Next >					

Simulation

Basic Sear	ch	Tools:	Search Tips	Browse Topics	6 Recent Searches	
vehicle and s	steering and simulator				Search	Clear
Database:	Multiple databases			Sele	ect multiple o	databases
Date range:	Before this date		12/31/200	3 About		
Limit results to	o: Full text documents o	only 🖺				
	☐ Scholarly journals, in	cluding pe	er-reviewed 🏻	About		
More Search	<u>Options</u>					•

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

